

FIG. 5A

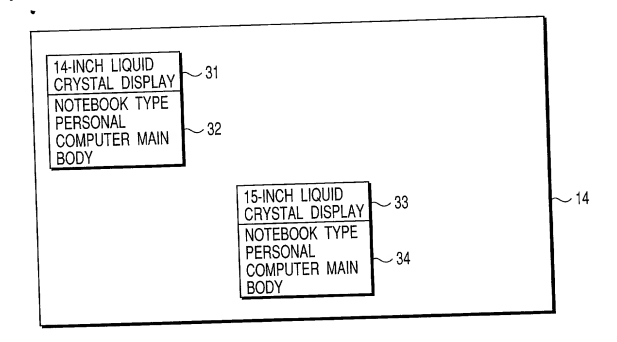


FIG.5B

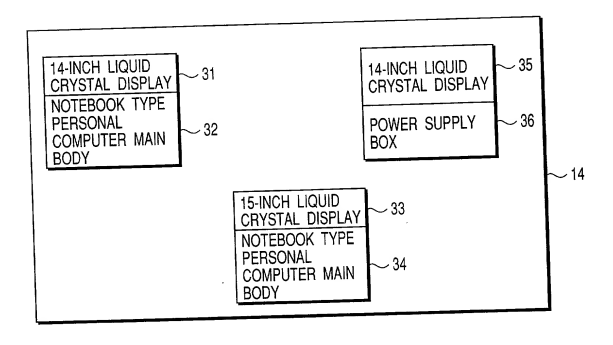
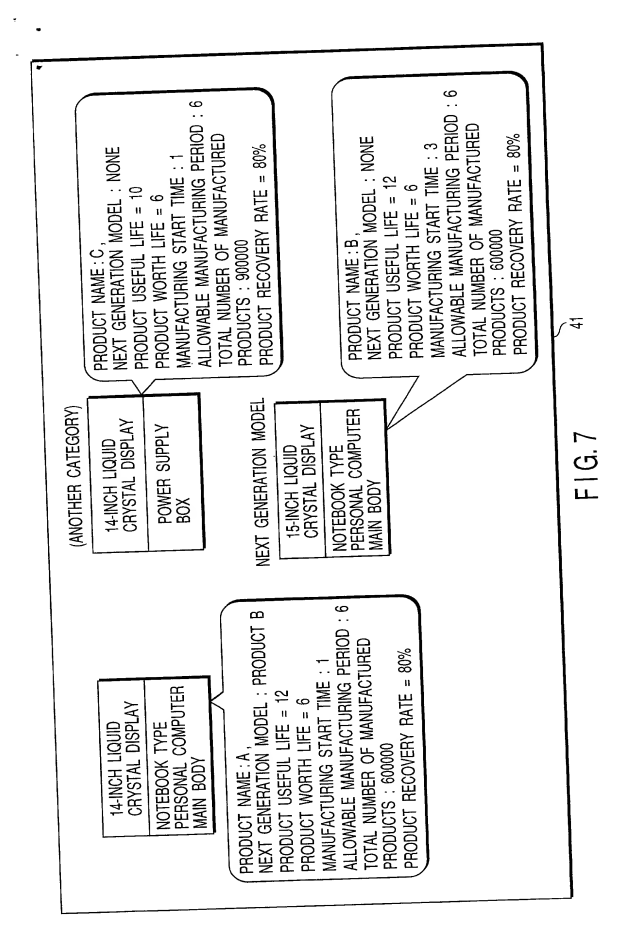
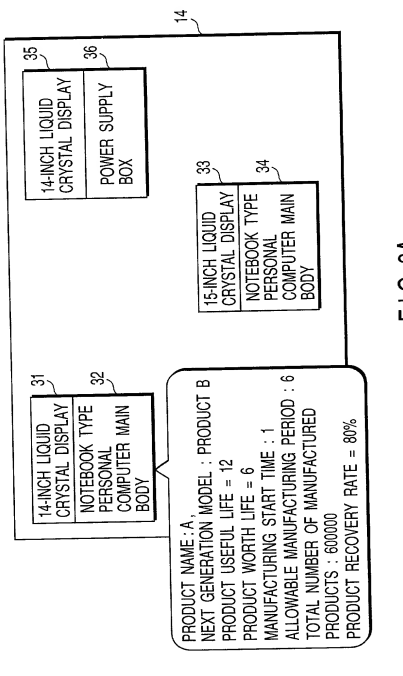
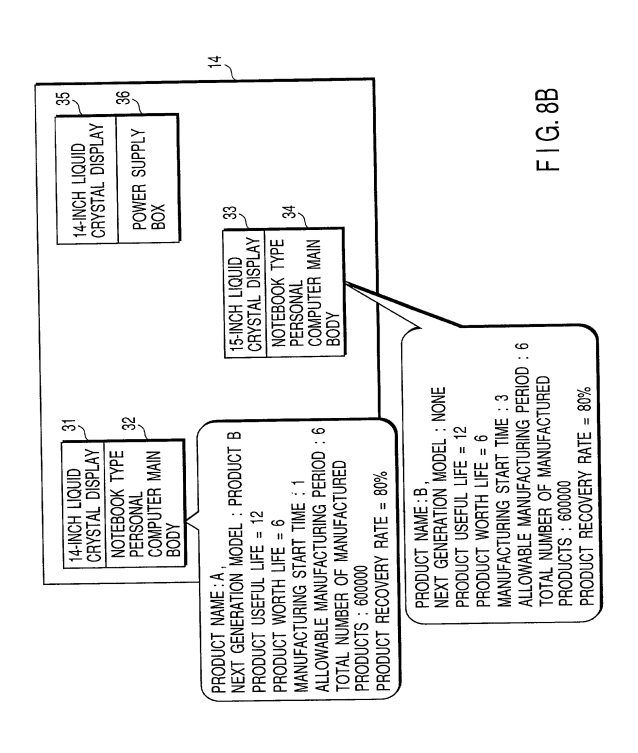


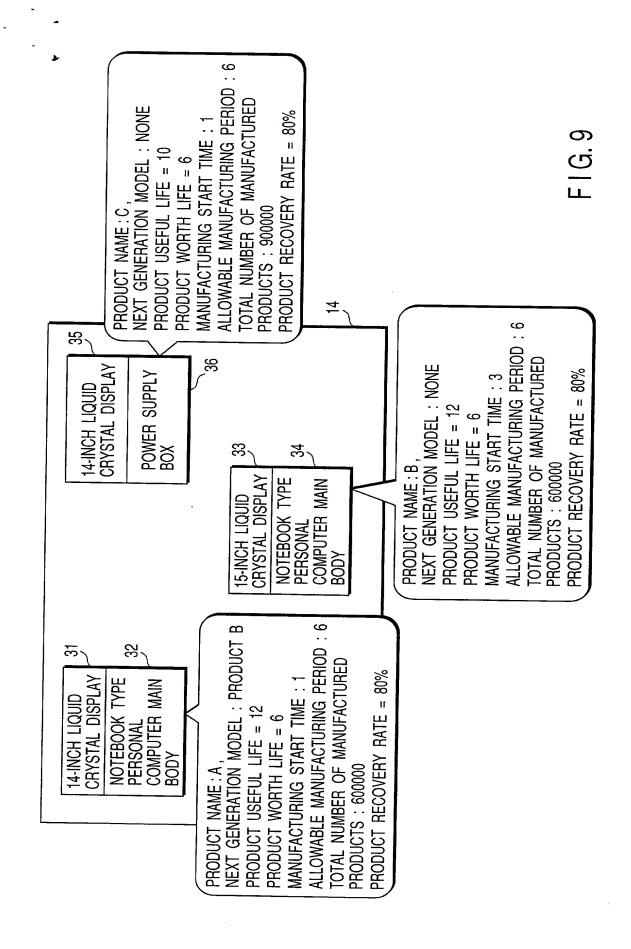
FIG.6

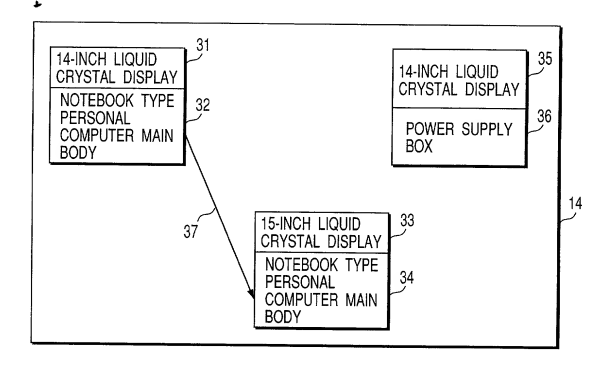




F1G.8A







F I G. 10A

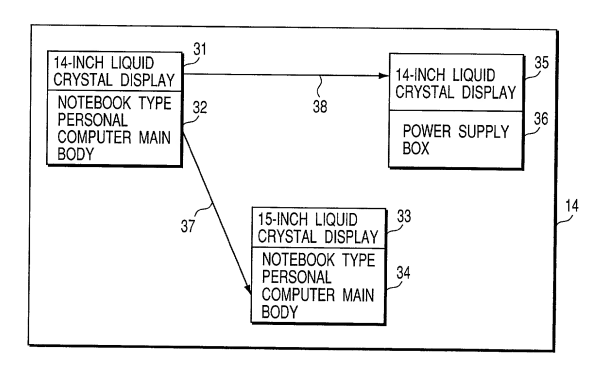


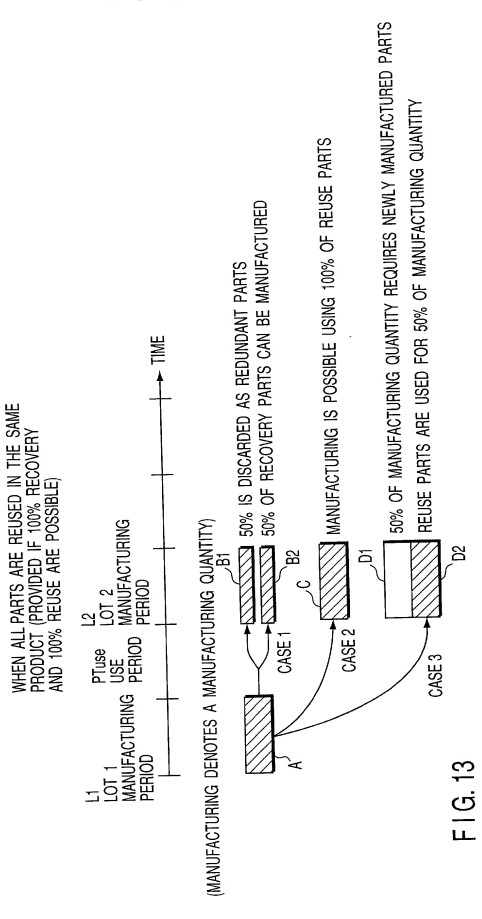
FIG. 10B

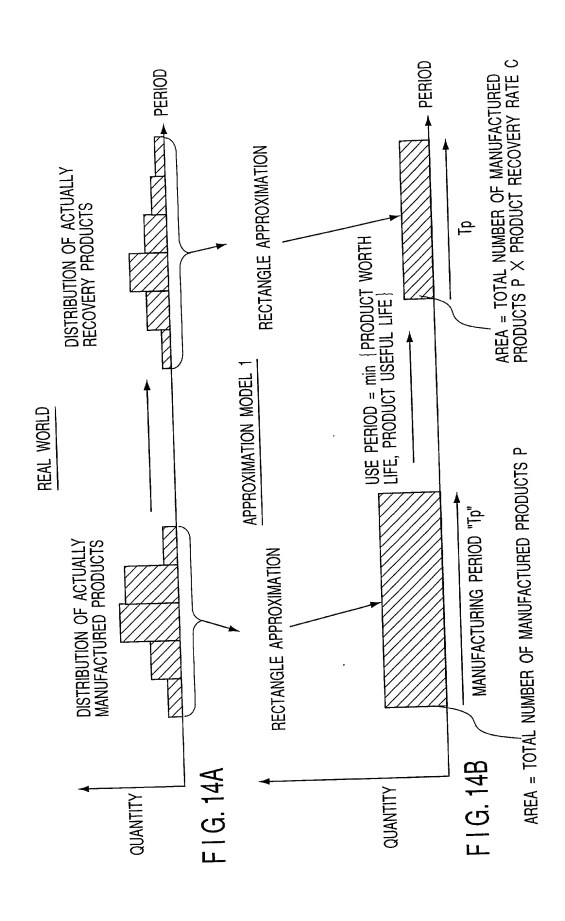
OBLON, SPIVAK, ET AL DOCKET #: 210679US2SRD INV: Hideki KOBAYASHI, et al. SHEET 12 OF 30

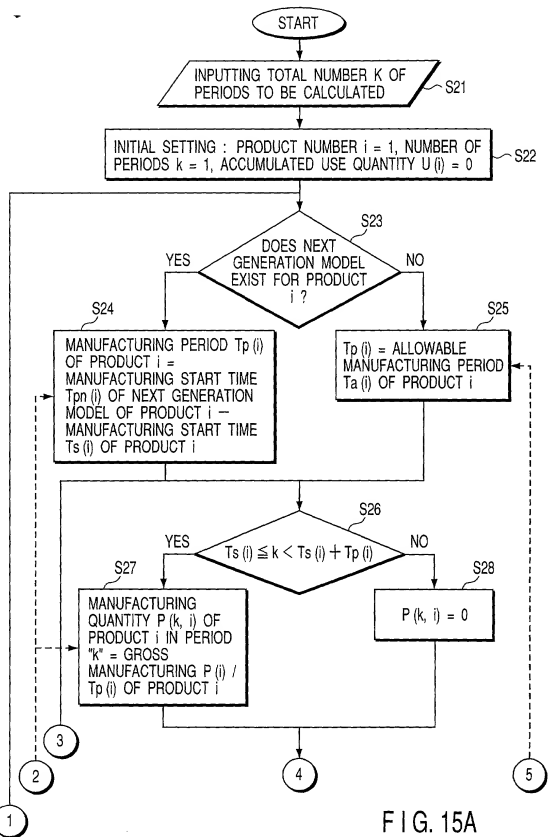
		_	-	_	1												
1	PRODUCT RECOVERY RATE C(i)	0.8	0.8	0.8								THESE ITEMS OF DATA ARE	IIVELY KEAU	MIMENITAL	IMPACT INFORMATION DATA	DB) AND	INFORMATION BASE (DB)
	TOTAL NUMBER OF MANUFACTURED PRODUCTS P(i)	000009	000009	000006								THESE DATA A		- FROM	IMPACT	BASE (COST
		10	10	10							,	/ERY /	JOSI (YEN)	200	800	200	400
	3LE CTURING	9	9	9								RECOVERY INSPECTION	COS				
	ALLOWABLE MANUFACTURING PERIOD		3	-			4	0	0	—	I	RECOVERY /	CO2 (g)	100	160	100	80
	MANUFACTURING START TIME					PART NUMBER m						PART COST	()	20000	00006	40000	25000
	WORTH LIFE Ir(i)	9	9	9			2 3	0	-	0		MATERIAL ACQUISITION	72 (g)	3500	65300	3600	21000
	USEFUL LIFE Ia(i)	12	12	9		PART N		_	-	0		EIGHT (g) AC	3	800	1200	006	1000
	RATION EL ER	ER 2	l			-	-	0	1		WEIGH					- 1	
	NEXT GENERAT MODEL NUMBER							_	2	3		PART NAME		CO	OK TYPE BODY	8	BOX
	PRODUC NAME	A	В	O								PART		14-INCH LCD	NOTEBOOK TYPE PC MAIN BODY	15-INCH LCD	4 POWER SUPPLY BOX
	PRODUCT PRODUCT NUMBER I NAME	-	2	3					TITY PRODUCT	NOMBER		PART NIIMBER m	NOW DELICITION	-	2	က	4
PRODUCT					-		PART	USE	QUANTITY	DAIA					PART DATA		

F I G. 12A

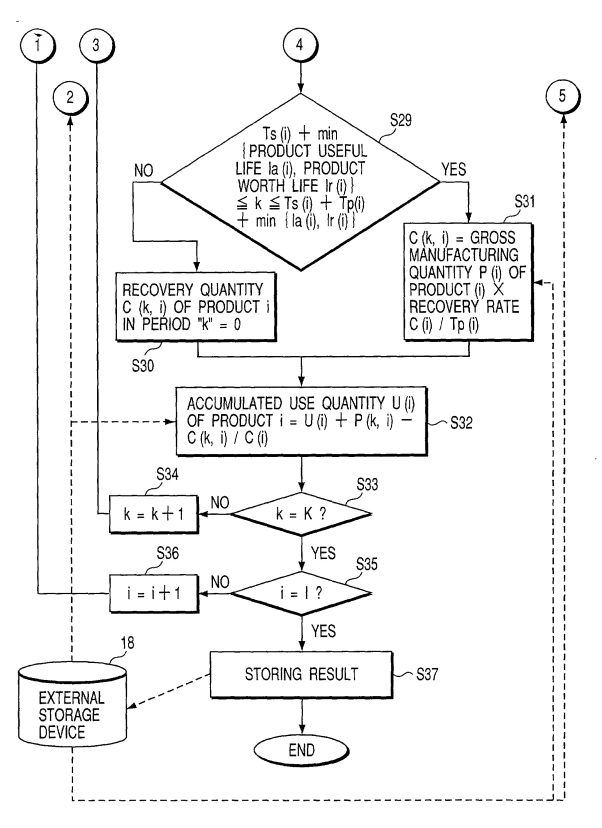
NUMBER J OF PARTS TARGETED PARTS	•	2	1 1									F I G. 12B		
PART NUMBER m	~	2	3	THESE ITEMS OF DATA ARE SELECTIVELY READ FROM ENVIRONMENTAL IMPACT INFORMATION DATA BASE (DB) AND COST INFORMATION DATA BASE (DB)										
	က	2				ר ב	LECT!	-CHMA B) AND	vÍA BA					
VATION			DA ERIE											
DESTIN CTURI									,					
REUSE DESTINATION MANUFACTURING NUMBER I			R (YEN)	200	R r (YEN)	2000	æÂ	3000	R UNIT	-	R UNIT	0.5		
45	-	-	COST PER PRODUCT (YEN)		COST PER PRODUCT (YEN)		COST PER YEAR (YEN)		COST PER UNIT		COST PER UNIT			
REUSE SOURCE MANUFACTURING NUMBER I			R TURE (g)	3200	ER JTION (g)	15	~	850	R UNIT (g)	0.1	NUNIT (g)	0.8		
REUSE NUMBER J OF PARTS TARGETED FOR REUSE	_	2	CO ₂ PRODUCED PER PRODUCT MANUFACTURE (g)		CO ₂ PRODUCED PER PRODUCT DISTRIBUT		CO ₂ PRODUCED PER YEAR (g)		CO ₂ PRODUCED PER UNIT WEIGHT RECOVERY (g)		CO ₂ PRODUCED PER UNIT WEIGHT DISCARDING (g)			
REUSE PART DATA]	COMMON							J				



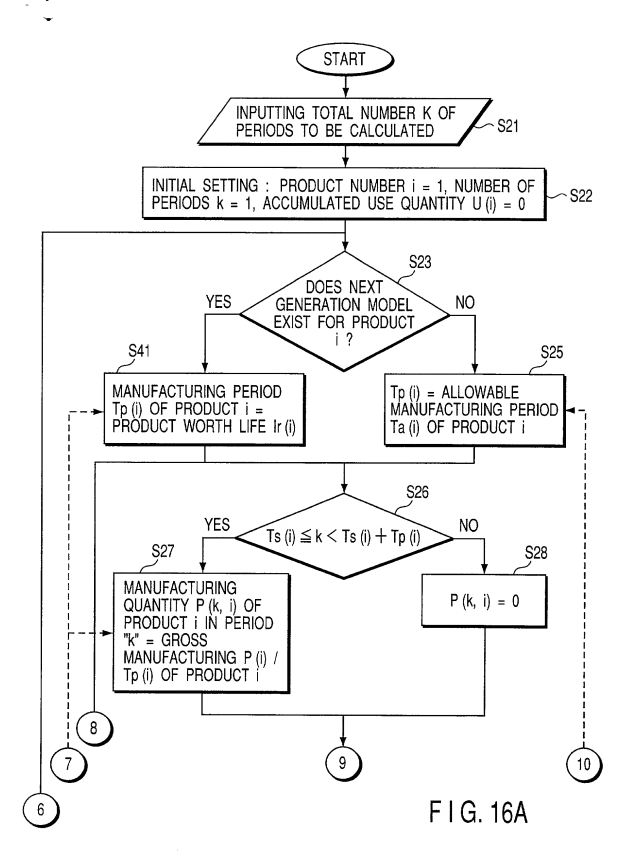




OBLON, SPIVAK, ET AL DOCKET #: 210679US2SRD



F I G. 15B



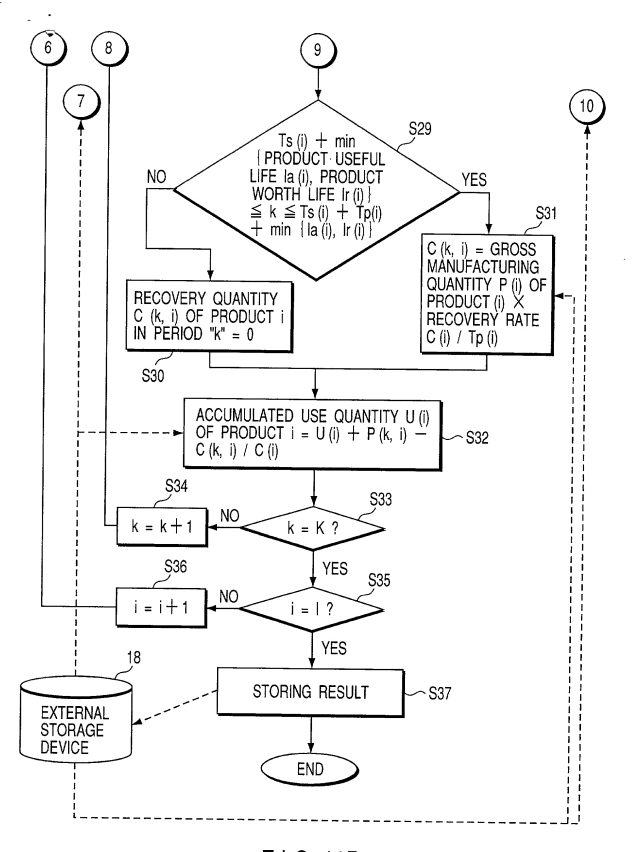
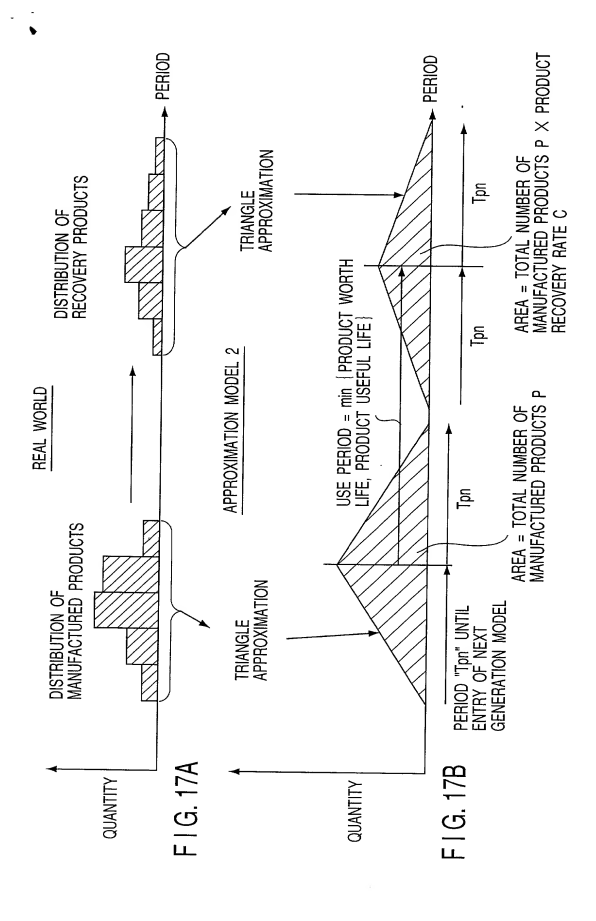
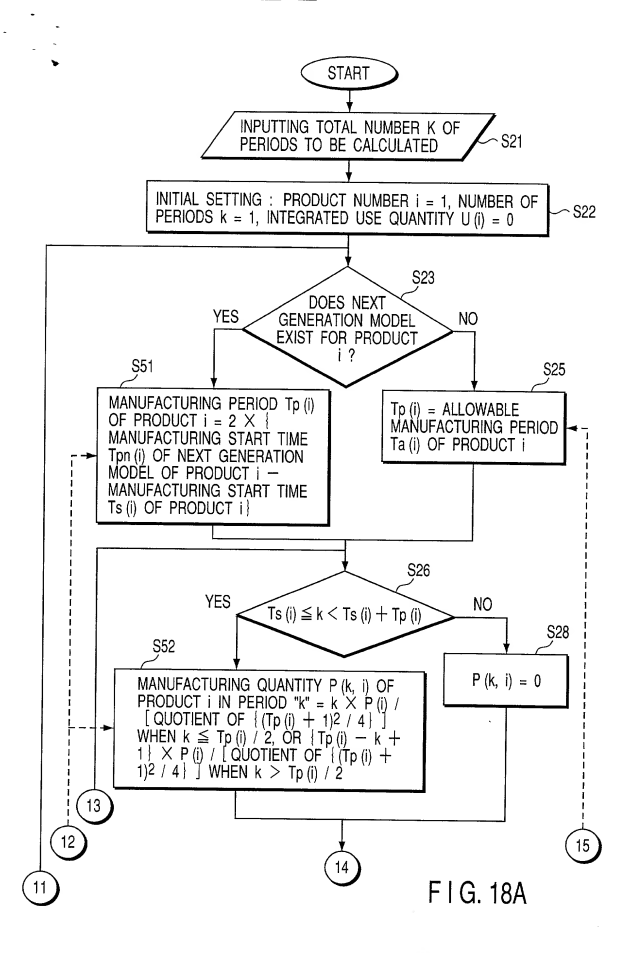
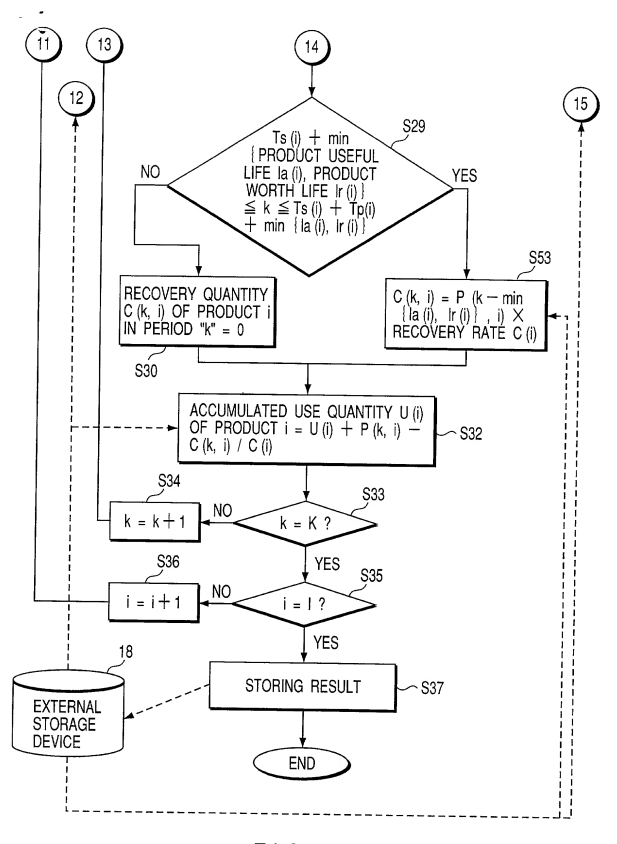


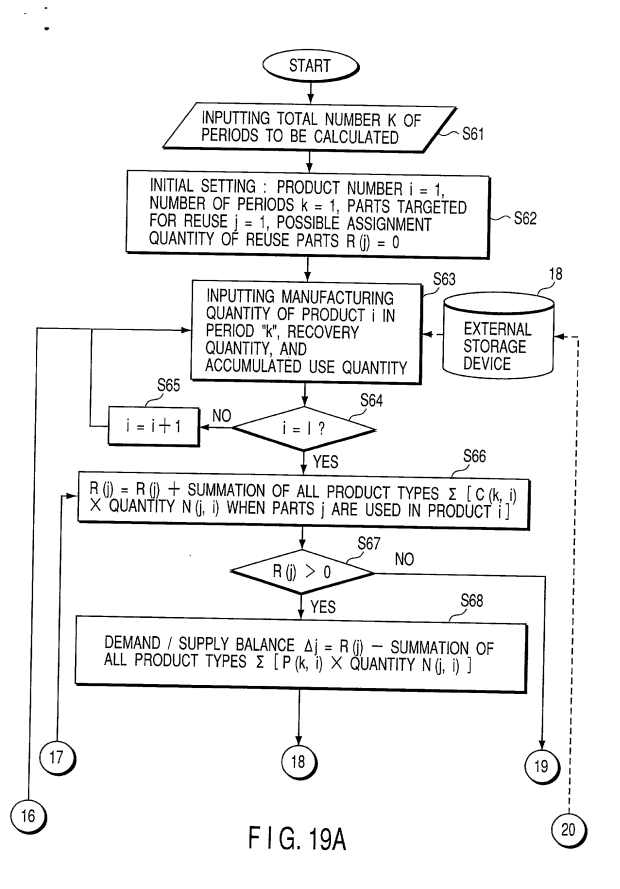
FIG. 16B

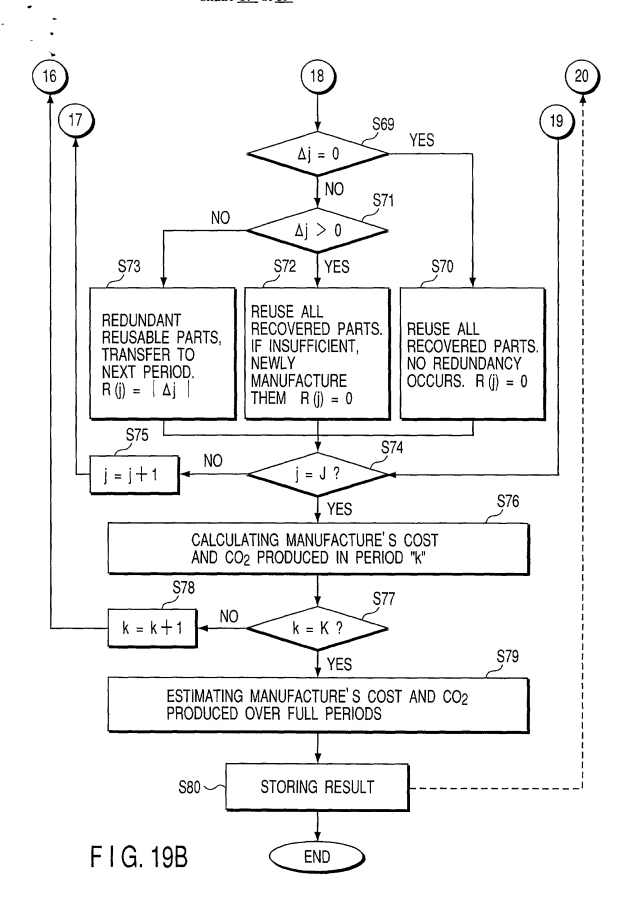






F I G. 18B





OBLON, SPIVAK, ET AL DOCKET #: 210679US2SRD INV: Hideki KOBAYASHI, et al. SHEET <u>25</u> OF <u>30</u>

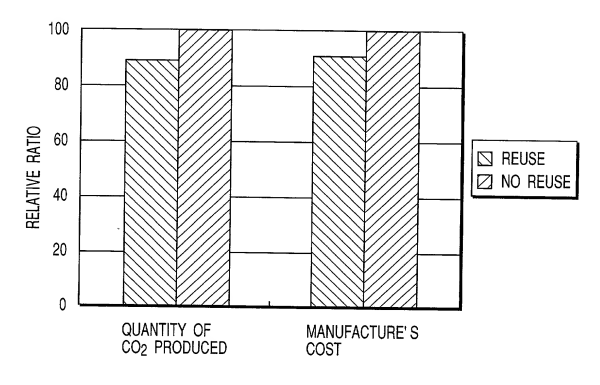


FIG. 20

OBLON, SPIVAK, ET AL DOCKET #: 210679US2SRD INV: Hideki KOBAYASHI, et al. SHEET 26 OF 30

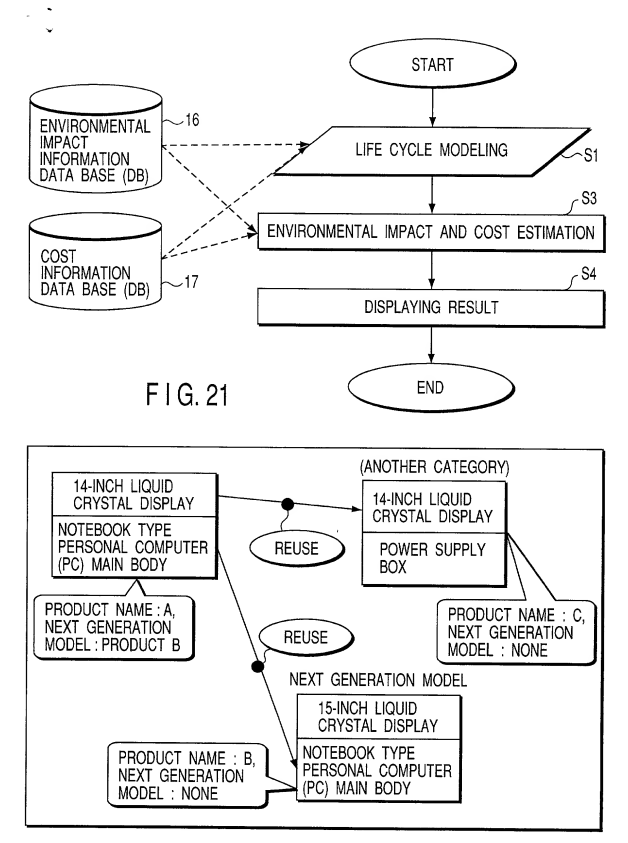


FIG. 22

*					THESE ITEMS OF DATA ARE SELECTIVELY READ	FROM	ENVIRONMENTAL IMPACT	BASE (DR) AND	COST INFORMATION DATA BASE (DB)
					RECOVERY / INSPECTION COST (YEN)	200	800	200	400
			0 0	0 -	RECOVERY / INSPECTION CO ₂ (g)	100	160	100	80
					PART COST (YEN)	20000	00006	40000	25000
		PART NUMBER m		0 0	MATERIAL ACQUISITION CO ₂ (g)	3500	65300	3600	21000
RATION L ER	1 1	PAI	- 0	0	WEIGHT (g)	800	1200	006	1000
PRODUCT PRODUCT GENERAL NUMBER I A NUMBER I A NUMBER	ص ص		T C	3 6	PART NAME	14-INCH LCD	NOTEBOOK TYPE PC MAIN BODY	15-INCH LCD	POWER SUPPLY BOX
PRODUCT NUMBER i	3 6		PRODUCT	NUMBER i	PART NUMBER m	-	2	3	4 S
PRODUCT		PART	USE	DATA			PART DATA		

F I G. 23A

*						
NUMBER j OF PARTS TARGETED PARTS	1	1 (F1G. 23B
PART NUMBER m	1 2	3		THESE ITEMS OF DATA ARE SELECTIVELY READ FROM ENVIRONMENTAL IMPACT INFORMATION DATA BASE (DB) AND COST INFORMATION	5	FIG
REUSE DESTINATION MANUFACTURING NUMBER i	3			THESE ITEMS OF SELECTIVELY RE SELECTIVELY RE ENVIRONMENTAL INFORMATION DA (DB) AND COST I	DATA BASE (DB)	
 		COST PER PRODUCT (YEN)	COST PER PRODUCT (YEN) 2000	COST PER YEAR (YEN) 3000	COST PER UNIT WEIGHT	COST PER UNIT WEIGHT 0.5
F REUSE SOURCE MANUFACTURING NUMBER I	2	JRE (g)	(g) NC	850	UNIT g) 0.1	UNIT (g) 0.8
NUMBER J OF PARTS TARGETED FOR REUSE		CO ₂ PRODUCED PER PRODUCT MANUFACTI	CO ₂ PRODUCED PER PRODUCT DISTRIBUTION	CO ₂ PRODUCED PER YEAR (g)	CO ₂ PRODUCED PER I WEIGHT RECOVERY (g	CO ₂ PRODUCED PER WEIGHT DISCARDING
REUSE PART DATA		COMMON				/

